

### REMARKS

This Preliminary Amendment cancels, without prejudice, claims 1 to 20 in the underlying PCT Application No. PCT/EP03/010651 and adds new claims 21 to 36. The new claims, inter alia, conform the claims to United States Patent and Trademark Office rules and does not add any new matter to the application.

In accordance with 37 C.F.R. § 1.125(b), the Substitute Specification (including the Abstract) contains no new matter. The amendments reflected in the Substitute Specification (including Abstract) are to conform the Specification and Abstract to United States Patent and Trademark Office rules or to correct informalities. As required by 37 C.F.R. §§ 1.121(b)(3)(ii) and 1.125(c), a Marked-Up Version of the Substitute Specification comparing the Specification of record and the Substitute Specification also accompanies this Preliminary Amendment. Approval and entry of the Substitute Specification (including Abstract) are respectfully requested.

The underlying PCT Application No. PCT/EP03/010651 includes an International Search Report, dated January 19, 2004, a copy of which is included. The Search Report includes a list of documents that were considered by the Examiner in the underlying PCT application.

The underlying PCT Application No. PCT/EP03/010651 also includes an International Preliminary Examination Report, dated February 22, 2005. An English translation of the International Preliminary Examination Report and annex thereto are included herewith.

It is respectfully submitted that the subject matter of the present application is new, non-obvious and useful. Prompt consideration and allowance of the application are respectfully requested.

Respectfully submitted,

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[10537/288]

MULTIVALUE CONTROL SYSTEM AND METHOD FOR  
CONTROLLING A MULTIVALUE CONTROLLED SYSTEM**FIELD OF THE INVENTION**

The present invention relates to a multivalued control system according to the definition of the species in Claim 1. Furthermore, the present invention relates, to a method for controlling a multivalued controlled system according to the definition of the species in Claim 8 and to a method for controlling a propeller power unit according to the definition of the species in Claim 14.

**BACKGROUND INFORMATION**

The starting point for control technology or for a control task is a system or a device for which a value that changes with time is to be influenced in a certain way manner. The value to be controlled is designated as the controlled variable, and the given system or device is designated as the controlled system. The controlled variable is an output variable of the controlled system, and a measured value of the controlled variable is termed the actual value of same. The controlled variable is to be influenced in such a way that the controlled variable is equivalent equal to a desired quantity, which is called the setpoint value. The real actual value of the controlled variable is compared to the desired setpoint value, the corresponding deviation, a so-called control system deviation, being supplied to a controller. Based on the control system deviation, the controller generates a correcting regulating variable, the correcting regulating variable being an input variable of the controlled system.

Frequently, controlled systems are to be controlled in which several variables that vary over time, that is, several controlled variables, are to be influenced and thereby controlled. Such controlled systems are termed controlled multivalued systems or

~~multiple~~ **multivalued** controlled systems. Examples of such multivalued control tasks are the following:

- propeller power units, such as turboprop power units for aircraft, in which **the** speed and ~~power~~ **the performance** of a propeller are to be controlled,
- distillation columns, in which the liquid level and temperatures in the bottom and the top of the column are to be controlled, or
- air conditioning, in which the temperature and the humidity of a space are to be controlled.

#### **SUMMARY**

The **Example embodiments of the** present invention ~~relates~~ **relate** to such multivalued control systems or controlled multivalued systems. In the following, when **an example embodiment of** the present invention is described, ~~using as an example~~ **with reference** **to** the regulation of a propeller power unit. **However, it should be understood that** the present invention should not be considered to be limited to ~~this special application, even if the present invention may be used in a particularly advantageous manner for this application~~ **the regulation of a propeller power unit.**

In such multivalued control systems, ~~as a rule~~ **in general**, there are interrelationships **or couplings** between the several controlled variables and the several correcting variables of such a kind that one correcting variable acts not only upon one but on a plurality of controlled variables. Furthermore, ~~as a rule~~ **in general**, nonlinearities occur between the several correcting variables and the several controlled variables. The interrelationships and the nonlinearities between the correcting variables and the controlled variables **may** pose considerable difficulties for the ~~design~~ **arrangement** of a suitable controller, ~~especially~~ **e.g.,** if an optimal control result is required over the entire operating range of the controlled system, and not only in the area of a preferred operating point of the controlled system.

In the article by Harold L. Wade, entitled "Inverted Decoupling: A Neglected Technique," Advances in Instrumentation and Control, Instrument Society of America, Vol. 51, pp. 357 to 369 (1996), and in U.S. Patent No. 5,403,074, a controlled multivalued system having a controlled multivalued system is described, the controlled multivalued system having several correcting variables as input variables and several controlled variables as output variables, having several comparators for ascertaining control deviations, having several controllers, to each controller one control deviation being able to be supplied as input variable, and having a conversion device whose input variables are the output variables made available by the controllers, the conversion device calculating the correcting variables for the controlled multivalued system at least from the output variables of the controllers. In the article by Axel Graeser, entitled "Cross-Profile Control in the Paper Industry -- Sensors and Actuators as Determining Elements of the Control Quality," Automatisierungstechnik (Automation Technology), Oldenbourg Verlag, Vol. 45, pp. 271 to 281 (1997), a control method is described that has decoupling of the individual loops and a compensation of the system or path coupling.

Using the conventional multivalued control systems or methods for controlling a controlled multivalued system known from the related art, up to this point, it has not been, or has only insufficiently been, possible to control in a satisfactory manner controlled multivalued systems having interrelationships and nonlinearities between the correcting variables and the controlled variables.

~~The present invention is based on the problem of creating an improved multivalued control system and an improved method for controlling a controlled multivalued system, especially for controlling a propeller power unit.~~

~~The problem is solved by a multivalued control system according to Claim 1 and a method for controlling a controlled multivalued system according to Claim 8. The method for controlling a propeller power unit includes the features of Claim 14.~~

5 ~~According to the present invention, the output variables made available by the controllers are able to be supplied as input variables to a correcting variable conversion device. The correcting variable conversion device ascertains the correcting~~  
10 ~~variables for the controlled multivalued system from the output variables of the controllers. Thereby is achieved a good decoupling of the correcting variables and the controlled variables.~~

15 **SUMMARY**

**According to example embodiments of the present invention, an improved multivalued control system and an improved method for controlling a controlled multivalued system, e.g., for controlling a propeller power unit, may be provided.**

20 ~~According to one preferred further development~~ **an example embodiment** of the present invention, ~~in order to ascertain a~~  
**conversion device, when calculating** the correcting variables, the ~~correcting variable conversion device additionally superimposes~~  
25 **on the output variables of the controllers** an input control **component** that is a function of the actual values of the controlled variables. Thereby the **may be achieved a good** decoupling of the correcting variables and the controlled variables ~~is improved~~  
again **of the controlled multivalued system which is used for**  
30 **compensating for the system nonlinearity.**

~~Preferably there is present~~ **There may be provided** a first controlled variable conversion device and a second controlled variable conversion device. The output variables of the controlled  
35 multivalued system, ~~that is e.g.,~~ the controlled variables, are able to be supplied to the first controlled variable conversion device

as input variables, the first controlled variable conversion device ascertaining output variables, from the controlled variables, which are able to be supplied to the comparators as first input variables. Furthermore, the setpoint values of the controlled variables are able to be supplied to the second controlled variable conversion device as input variables, the second controlled variable conversion device ascertaining output variables, from the setpoint values, which are able to be supplied to the comparators as second input variables. The control result ~~is~~ may be optimized by the controlled variable conversion, and the structure of the control ~~is~~ may be considerably simplified.

~~Preferred refinements of the present invention are revealed by dependent subclaims and the following description.~~

An exemplary embodiment of the present invention is explained in greater detail ~~in the light of the drawing, without being limited to this. The figures in the drawing show:~~ with reference to the appended Figure.

#### BRIEF DESCRIPTION OF THE DRAWING

Fig. 1 illustrates a closed-loop control circuit for a propeller power unit to ~~clarify the~~ illustrate a multivalue control system according to an example embodiment of the present invention and a method according to an example embodiment of the present invention.

#### DETAILED DESCRIPTION

Figure 1 ~~shows~~ illustrates a multivalue control system 10 according to an example embodiment of the present invention. ~~The~~ In the multivalue control system 10 ~~shown~~ illustrated in Figure 1 ~~clarifies the present invention for an exemplary embodiment in which 1,~~ a controlled multivalue system 11, that is to be controlled, is ~~developed~~ arranged as a propeller power unit of an aircraft. Although ~~the present invention is particularly suitable for this application case, the control concept according to~~ It should be

understood that example embodiments of the present invention may also be applied to other controlled multivalued systems.

As ~~shown~~ illustrated in Figure 1, in the case of the controlled multivalued system 11 ~~developed~~ arranged as a propeller power unit, a propeller speed  $n_p$  and a propeller performance  $P_{PR}$  are to be controlled as controlled variables 12, 13. The two controlled variables 12, 13 represent the output variables of controlled multivalued system 11.

Two correcting variables 14, 15 are supplied as input variables to controlled multivalued system 11 that is ~~formed~~ arranged as a propeller power unit. In the case of first correcting variable 14, in the exemplary embodiment ~~shown here~~ illustrated, a propeller blade angle of incidence  $\beta$  is involved. In the case of second correcting variable 15, a fuel stream  $w_F$  is involved.

Thus, in the case of the propeller power unit, a controlled multivalued system 11 is involved, having two input variables and two output variables. There are close interrelationships and nonlinearities between the input variables, namely e.g., correcting variables 14, 15 and the output variables, ~~that is~~ e.g., controlled variables 12 and 13, of the controlled multivalued system 11 arranged as a propeller power unit. With the aid of multivalued control system 10 according to an example embodiment of the present invention and the method according to an example embodiment of the present invention for controlling controlled value system 11, a solution is provided by which the interrelationships and the nonlinearities between correcting variables 14, 15 and controlled variables 12, 13 may be eliminated to the greatest extent possible, and consequently one may also achieve an optimized control result, using simple control structures, over a broad operating range of controlled multivalued system 11 that is to be controlled.

As ~~was mentioned before~~ above, the speed of the propeller  $n_p$  is to be controlled as the first controlled variable 12, and the power of the propeller  $P_{PR}$  is to be controlled as the second controlled variable 13. Measured values of these controlled variables are designated as actual values. ~~Now, it lies~~ It is within the meaning of the control task that the actual values of controlled variables 12, 13 should be brought into agreement with corresponding setpoint values 16, 17 for the speed of the propeller and the power of the propeller. Thus Figure 1 ~~shows~~ illustrates, as first setpoint value 16, a setpoint value for the propeller's speed  $n_{Psoll}$ , and as second setpoint value 17 a setpoint value for the power of the propeller  $P_{PRsoll}$ .

According to an example embodiment of the present invention, the actual values of controlled variables 12, 13 are not directly compared to setpoint values 16, 17 of the same. Rather, for both the actual values of controlled variables 12, 13 and for the corresponding setpoint values 16, 17, there is present in each case a controlled variable conversion device 18, 19.

A first controlled variable conversion device 19 is assigned to the measured actual values of controlled variables 12, 13. A second controlled variable conversion device 18, however, is assigned to the corresponding setpoint values 16, 17. First controlled variable conversion device 19 ascertains output variables 20, 21 from the actual values of controlled variables 12, 13. Correspondingly, second controlled variable conversion device 18 ascertains output variables 22, 23 from setpoint values 16, 17. The output variables 20, 21 of first controlled variable conversion device 19 and output variables 22, 23 of second controlled variable conversion device 18 are supplied to comparators 24, 25 as input variables. In comparators 24, 25, the corresponding output variables 20, 21, 22, 23 of controlled variable conversion devices 18, 19 are offset against one another. ~~We shall comment on this~~ This is described in greater detail below.



In advance, at this point, ~~we wish to go into detail on the~~ conversions of the actual values of controlled variables 12, 13 as well as their setpoint values 16, 17 that are executed in controlled variable conversion devices 18, 19 are described. Thus, first controlled variable conversion device 19, to which, as input variables, controlled variables 12, 13 are supplied, ~~that is e.g.,~~ actual values of the propeller's speed  $n_p$  and the propeller's power  $P_{PR}$ , makes available two output variables 20, 21, which are calculated from the input variables of controlled variable conversion device 19 and from characteristics values of controlled multivalue system 11. Thus, in the exemplary embodiment ~~shown~~ illustrated, first controlled variable conversion device 19 outputs as first output variable 20 controlled variable 12, ~~that is e.g.,~~ propeller speed  $n_p$ , as the first output variable. On the other hand, as second output variable 21, first controlled variable conversion device 19 outputs a quantity ascertained from the actual values of controlled variables 12, 13, ~~namely e.g.,~~ in the exemplary embodiment ~~shown~~ illustrated, an ascertained value of turbine output  $P_{LPT}$ . Accordingly, propeller speed  $n_p$  and propeller performance  $P_{PR}$  are supplied to first controlled variable conversion device 19 as input variables. As output variables 20, 21, controlled variable conversion device 19 outputs propeller speed  $n_p$  and turbine output  $P_{LPT}$ . In order to ascertain turbine output  $P_{LPT}$  from controlled variables 12, 13, one proceeds according to the following equation:

$$P_{LPT} = P_{PR} + n_p \cdot dn_p/dt \cdot \Theta \cdot 4\pi^2$$

~~where:~~

in which:

$P_{LPT}$  = turbine output; i

$P_{PR}$  = propeller performance; i

$n_p$  = propeller speed; i

$dn_p/dt$  = first derivative of the propeller's speed; and

$\Theta$  = mass moment of inertia of the propeller power unit.

By using the above equation, output variables 20, 21 of the first controlled variable conversion device may simply be ascertained from controlled variables 12, 13 in first controlled variable conversion device 19.

In an analogous ~~way~~ manner, the above equation is also used in second controlled variable conversion device 18, in which output variables 22, 23 are calculated from setpoint values 16, 17.

In addition, a time delay device for the setpoint value of the propeller speed is also integrated into second controlled variable conversion device 18. Output variable 22 of controlled variable conversion device 18 thus corresponds to the setpoint value for propeller speed  $n_{Psoll}$  at a time delay of, ~~preferably~~ e.g., 200 milliseconds. Because of this time-delayed passing through of the setpoint value for the propeller speed, the dynamic time delaying effect of the propeller power unit is compensated for.

At this point, ~~we point out~~ it is noted that output variables 20, 21 of first controlled variable conversion device 19 may also be designated as auxiliary controlled variables, and output variables 22, 23 of second controlled variable conversion device 18 may also be designated as auxiliary setpoint values.

As was mentioned above, output variables 20, 21 of first controlled variable conversion device 19 and output variables 22, 23 of second controlled variable conversion device 18 are supplied to comparators 24, 25 as input variables. As ~~shown~~ illustrated in Figure 1, output variables 20, 22 of controlled variable conversion devices 18, 19 are supplied to a first comparator 24. In the exemplary embodiment ~~shown~~ illustrated, in this connection, the recalculated actual values and setpoint values for propeller speed  $n_p$  are involved. In comparator 24, a difference is formed between this auxiliary setpoint value for the propeller's speed and the auxiliary actual value for the propeller's speed, and from this, a control deviation 26 for the propeller's speed is calculated. The control deviation for the propeller's speed is designated in Figure 1 as  $n_{perr}$ .

In analogous ~~fashion~~ manner, in second comparator 25, a difference is calculated between output variable 23 of second controlled variable conversion device 18 and output variable 21 of first controlled variable conversion device 19. Accordingly, in the exemplary embodiment ~~shown~~ illustrated, in second comparator 25, a difference is ascertained between a calculated actual value of turbine output  $P_{LPT}$ , that is used as auxiliary controlled variable, and a correspondingly calculated setpoint value for this auxiliary controlled variable. A corresponding control deviation 27 between the actual value and the setpoint value of the turbine output used as auxiliary controlled variable is designated in Figure 1 as  $P_{LPTerr}$ .

Control deviations 26, 27 of auxiliary variables 20, 21 are supplied to controllers 28, 29, ~~according to~~ as illustrated in Figure 1. Control deviation 26 of auxiliary controlled variable 20 is supplied to first controller 28. In the case of control deviation 26 supplied to first controller 28, accordingly, a control difference is involved between auxiliary setpoint value 22 of the propeller rotational speed and auxiliary actual value 20 for the propeller speed. Accordingly, first controller 28 is ~~designed~~ arranged as a speed controller. First controller 28 ascertains an output variable 30 from control deviation 26. In the exemplary embodiment ~~shown~~ illustrated, in the case of output variable 30 a torque request  $\Delta T$  is involved.

Analogously, control deviation 27 of auxiliary controlled variable 21 is supplied to second controller 29. Thus, in the case of control deviation 27, the difference is involved between setpoint value 23 and corresponding actual value 20 of turbine output  $P_{LPT}$  that is used as auxiliary controlled variable. As a result, second controller 29 is ~~designed~~ arranged as a power controller. Second controller 29 ascertains an output variable 31 from control deviation 27. In the case of output variable 31 of second controller 29, in the exemplary embodiment ~~shown~~ illustrated, a power request  $\Delta P$  is involved.

The two controllers 28, 29 may be designed arranged, for example, as PID controllers. ~~Determining suitable controller parameters is up to one skilled in the art, who is involved. According to the present invention, output~~

5 Output variables 30, 31 of controllers 28, 29 are not used directly as correcting variables for controlled multivalued system 11, but are rather supplied to a ~~controlled multivalued system~~ conversion device 32. Output variables 30, 31 of controllers 28, 29 are  
10 accordingly used as input variables by ~~controlled variable~~ conversion device 32. Output variables 30, 31 are offset against each other in ~~controlled variable~~ conversion device 32. ~~Controlled variable conversion~~ Conversion device 32 ascertains correcting variables 14, 15 for controlled multivalued system 11 from output  
15 variables 30, 31 of controllers 28, 29 and from characteristics values of controlled multivalued system 11. In the exemplary embodiment ~~shown~~ illustrated, this means that torque request  $\Delta T$  and power request  $\Delta P$  are supplied as input variables to ~~controlled variable~~ conversion device 32. From these two input variables,  
20 ~~controlled variable~~ conversion device 32 ascertains propeller blade angle of incidence  $\beta$  and fuel stream  $w_F$  as correcting variables for propeller power unit 11. In this instance, one ~~preferably proceeds as follows~~ may proceed according to the following model equations:

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$$T = \beta^{E1} * n_P^{E2}$$
$$P = w_F^{E3} * n_P^{E4}$$

where:

in which:

30 P = turbine output, output variable of speed controller, ;

T = torque, output variable of power controller, ;

$n_P$  = propeller speed, ;

$w_F$  = fuel stream, the correcting variable wanted;

$\beta$  = propeller blade angle of incidence, correcting variable  
35 wanted; and

$E1, E2, E3, E4$  = exponents of the model.

According to a further aspect of an example embodiment of the present invention, in ~~controlled variable~~ conversion device 32, for

ascertaining controlled variables 14, 15, not only are output variables 30, 31 of the two controllers 28, 29 offset against one another, but rather an input control component is additionally taken into consideration in ~~controlled variable~~ onversion device 5 32. Accordingly, characteristics of controlled multivalue system 11 - in the current exemplary embodiment, characteristics of the turbine and of the propeller are involved - are looped into the control paths of multivalue control system 10.

10 In this connection, in the exemplary embodiment ~~shown~~ illustrated, characteristics maps of the propeller and the turbine are taken into consideration. Such characteristics maps are obtained from the mathematical or system-dynamic modelling of controlled multivalue system 11, in the exemplary embodiment ~~shown~~ 15 illustrated, of the propeller power unit.

As input variables, output variables 30, 31 of the two controllers 28, 29 and, in addition, the measured corresponding actual values that are used as input control components, are supplied to these 20 characteristics maps, ~~which are familiar to one skilled in the art who is being addressed here.~~ In output variables 30, 31 of the two controllers 28, 29, the respective input control component is added, and this sum is supplied to the corresponding characteristics map as input variable. In this connection, the 25 following applies:

$$T = f(\beta, n_P, \dots) \text{ and } T = \Delta T + T_{ist}$$
$$P = f(w_F, n_P, \dots) \text{ and } P = \Delta P + P_{ist}$$

~~where:~~

30 in which:

$f(\beta, n_P, \dots), f(w_F, n_P, \dots) =$  characteristics maps ; and  
 $T_{ist}, P_{ist} =$  input control components.

From this, it follows that:

35  $\beta = f(\Delta T + T_{ist}, n_P, \dots)$   
 $w_F = f(\Delta P + P_{ist}, n_P, \dots)$

This means that the characteristics maps are not only impinged upon by nominal or measured inputs  $T_{ist}$  and  $P_{ist}$ , but also by dynamically

ascertained output variables of the two controllers 28, 29. Output variables 30, 31 of the two controllers 28, 29 are looped in by the characteristics maps of controlled multivalue system 11, and thus undergo additional conversion.

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Multivalue control system 10 ~~according to the present invention~~ **described herein** and the method ~~according to the present invention~~ or controlling controlled multivalue system 11 ~~accordingly~~ includes the following three ~~points, which find application preferably in~~ combination with one another **aspects**:

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According to a first aspect, the output variables of controlled multivalue system 11, ~~that is~~ **e.g.**, controlled variables 12, 13 as well as corresponding setpoint values 16, 17 for controlled variables 12, 13, are recalculated in controlled variable conversion devices 18, 19 into auxiliary controlled variables 20, 21 as well as corresponding setpoint values 22, 23 for the auxiliary controlled variables. According to a second aspect ~~of the present invention~~, output values 30, 31 of controllers 28, 29 that are ascertained from control deviations 26, 27 of auxiliary controlled variables 20, 21 are supplied to a setpoint value conversion device 32. In ~~setpoint~~ conversion device 32, correcting variables 14, 15 for controlled multivalue system 11 are formed from output variables 30, 31 of controllers 28, 29. According to a third aspect ~~of the present invention~~, at least one input control component is superimposed on output variables 30, 31 of controllers 28, 29, in ~~controlled variable~~ conversion device 32. This input control component is a function of the modelling of controlled multivalue system 11. In the case of the input control components, characteristics maps of controlled multivalue system 11 are involved, as the input variables for these characteristics maps the dynamically ascertained output variables 30, 31 of controllers 28, 29 and the measured corresponding actual values, so-called input control components, being used.

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While using the structure of multivalue control system 10, one may, in a simple manner, eliminate interrelationships between correcting variables 14, 15 and controlled variables 12, 13 of controlled multivalue system 11, as well as nonlinearities in the

dynamic behavior of controlled multivalued system 11. The multivalued control problem of controlled multivalued system 11 may thus be attributed to decoupled, linear closed-loop control circuits having one input variable as well as one output variable. Using simple control laws, such as PID controllers, one may then implement a satisfactory control of controlled multivalued system 11 over the entire operating range of controlled multivalued system 11.

Multivalued control system 10 ~~according to the present invention~~ may be used with ~~special advantage~~ **certain advantages** for controlling a propeller power unit. The pronounced nonlinearities in the dynamic transmitting behavior that occur in a propeller power unit, as well as the pronounced interrelationships between the correcting variables and the controlled variables of the propeller power unit ~~are~~ **may be** easily eliminated ~~by using the present invention~~. With the aid of the controlled variable conversion ~~according to the present invention~~, and the correcting variable conversion, propeller speed  $n_p$  and propeller performance  $P_{PR}$  may be controlled decoupled from each other and linearly to a great extent. Using a simple set of control parameters, an optimized control of a propeller power unit may be achieved over the entire operating range of the propeller power unit. Multivalued control system 10 ~~according to the present invention is distinguished by~~ **may provide** a robust control behavior.

~~List of Reference Numerals~~  
**LIST OF REFERENCE NUMERALS**

	multivalued control system	10
	controlled multivalued system	11
5	controlled variable	12
	controlled variable	13
	correcting variable	14
	correcting variable	15
	setpoint value	16
10	setpoint value	17
	controlled variables conversion device	18
	controlled variables conversion device	19
	output variable	20
	output variable	21
15	output variable	22
	output variable	23
	comparator	24
	comparator	25
	control deviation	26
20	control deviation	27
	controller	28
	controller	29
	output variable	30
	output variable	31
25	controlled variables conversion device	32



~~Abstract~~

**ABSTRACT**

~~The present invention relates to a~~ **A** multivalued control system.  
~~The multivalued control system (10)~~ includes a controlled  
5 multivalued system (11), the controlled multivalued system (11)  
having a plurality of correcting variables (14, 15) as input  
variables and a plurality of controlled variables (12, 13) as  
output variables. Furthermore, a plurality of comparators (24,  
25) is provided for ascertaining control deviations (26, 27). A  
10 plurality of controllers (28, 29) is ~~present~~ **provided**, a control  
deviation (26, 27) being able to be supplied to each controller  
(28, 29) as an input variable. The multivalued control system (10)  
~~according to the present invention~~ has a correcting variable  
conversion device (32), output values (30, 31) made available by  
15 the controllers (28, 29) being able to be supplied to the correcting  
variable conversion device (32) as input variables, ~~and the~~. **The**  
correcting variable conversion device (32) ascertaining from the  
output variables (30, 31) of the controllers (28, 29) the  
correcting variables (14, 15) for the controlled multivalued system  
20 (11).

~~(Fig. 1)~~